Property Tax Incentives for "Clean & Green" Energy

Threshold definitions: Clean product, new investment, prevailing wage in construction, sequestration when needed

*Rates are taxable valuation percentages (need to be multiplied by local millage to get effective tax rate)

**Construction & Operation

ncentive	perty tax in	, not a proj	Tax credit, not a property tax incentive	Increase the energy conservation and alternate energy credit for consumers to the extent that it can be financed by withholding on mineral royalties for non-residents.	Consumer
10 ** Years	50%	11/2%	3%	Equipment only — solar power, wind power, clean biomass, fuel cells, electrical or hybrid/electrical automobiles/trucks, clean/advanced coal	Research & Development
Years				 Plants for electrical or hybrid/electrical automobiles/trucks or dedicated component plants Fuel cell plants 	Manutacturing
10 **	50%	1½%	3%	 Facilities & Equipment Wind power (blade, tower, turbine, and component plants) Solar power (MGS, poly, wafer, cell and module plants, dedicated component plants) 	Renewable Energy
Years *				 Ethanol, biodiesel or clean biomass 	
10	50%	1½%	3%	Coal-to-Liquid (CTL) w/ carbon sequestration	Facilities
				• Coal Gasification w/ carbon sequestration	Production
nent	50%	3%	6%	IGCC w/ carbon sequestration	Facilities
Perma-				Facilities & Equipment	Production
nent	ф	6%	3%	Coal Gasification w/out carbon sequestration	Facilities
Perma-	100%			Facilities & Equipment	Production
nent	None	6%	6%	IGCC w/out carbon sequestration	Facilities
Perma-				Facilities & Equipment	Production
Perma- nent	75%	3%	12%	Dedicated (100%) ethanol, biodiesel & fuel from clean coal technology with carbon sequestration	Liquid Pipelines
					Eqpt
nent				 Equipment (non-EOR) used for sequestration 	Pipelines &
Perma-	75%	3%	12%	• Field and equipment used for CO ₂ sequestration in Enhanced Oil Recovery (EOR)	Sequestration
пепі	/3%	370	1270	Pinelines carrying CO2 from coal processing plant to sequestration point	CO ₂
Perma-	150/	3	120	Dedicated – 100% (from site to main transmission line) for power produced from:	Electrical Lie
nent	75%	3%	12%	(subject to qualification periods and procedures)	Main Line
Perma-				Carrying 100% of wind, new hydro, clean biomass or IGCC power w/ carbon sequestration	Transmission
nent	50%	6%	12%	(subject to qualification periods and procedures)	山MinLine
Perma-				Carrying 65-99% of wind, new hydro, clean biomass or IGCC power w/ carbon sequestration	于resemission
nent	25%	9%	12%	sequestration - (subject to qualification periods and procedures)	□ Main Line
Perma-				Carrying between 25-64% of wind, new hydro, clean biomass or IGCC power w/ carbon	H ransmission
Term	%age	Rate *	Current Rate *	Qualifications	Caregory
	peration	ction & O	Construction & Operation	rates are taxable valuation percentages (need to be multiplied by local miliage to get effective tax rate)	1 Pe

Consequent Beek J